MODARTT

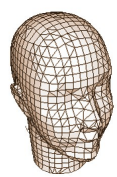
# Modartt releases Pianoteg 5.1 with improved sound and features



MODARTT releases version 5.1 of Pianoteq. The update includes an improved binaural algorithm based on a new dummy head model. The KIViR collection of historical instruments has been rebuilt from scratch to include all major improvements of Pianoteg version 5. The D4 Grand Piano is slightly improved by re-voicing.

### Improved binaural algorithm

The binaural algorithm of Pianoteg has been greatly improved by using a new dummy head model, bringing a stunning three-dimensional sound experience. In the Pianoteg Standard and Pro versions, the binaural mode lets you choose the position of the listener around the piano, rotate the head in any direction or increase its size.



#### Rebuilt KIViR collection



The KIViR collection of historical instruments now takes into account the refined physical model of Pianoteq 5, resulting in increased presence and clarity. The collection is free for all Pianoteg customers and includes a Neupert clavichord (a 1941 copy of a "Modell Philipp Emanuel Bach"), a Balázs Kovács cimbalom (2007), two harpsichords: F.E. Blanchet (1733)

and C. Grimaldi (1697), five pianofortes: J. Schantz (1790), J.E. Schmidt (1790), A. Walter (1790), D. Schöffstoss (1812), C. Graf (1826), two grand pianos: Erard (1922), Pleyel (1926), and the electro-acoustic piano CP80 (1982).

## Improved D4 Grand Piano

The Pianoteg D4 Grand Piano, where a Steinway D from Hamburg has served as reference, is slightly improved by re-voicing, bringing increased timbre dynamics to the bass range and more transparency to the medium range.

# New extended range selection



It is now possible to easily switch to an extended octave range of the D4 and K2 Grand Pianos and the KIViR collection of historical instruments. Depending on the instrument, the range can be extended: from 88 to 105 keys for D4 and K2, usually from 61 to 78 for the KIViR collection.



### Download & Try

The update from Pianoteg 5.0 to 5.1 and the KIViR collection are free for all Pianoteg customers and can be downloaded from the website www.pianoteg.com. A free trial version is also available.